## AMENDED

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office
Returned to applicant for correction AUG 2 4 1990
Corrected application filed OCT 2 3 1990
Map filed
<del></del>
The applicant Union Pacific Railroad Company - Atten: Engineering Department
1416 Dodge Street, of
Nebraska (68179) , hereby make application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorporation; if a
copartnership or association, give names of members.) State of utab
1. The source of the proposed appropriation is <u>Underground</u> Name of stream, lake, spring, underground or other source
·
2. The amount of water applied for is O.5 One second-foot equals 448.83 gals. per min. second-feet
(a) If stored in reservoir give number of acre-feet.
3. The water to be used forQuasi-Municipal
4. If use is for:
(a) Irrigation, state number of acres to be irrigated
(b) Stockwater, state number and kinds of animals to be watered
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point within the SE NW Section 29.  Describe as being within a 40-acre subdivision of public
T19S, R62E, MDM or at a point from which the Northeast corner of said Section survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.  29 bears, N 62 <sup>O</sup> 36' 57" E a distance of 3242.6 feet.
6. Place of use SE½ NW½ Section 29, T19S, R62E, MDM  Describe by legal subdivision. If on unsurveyed land, it should be so stated.
· · · · · · · · · · · · · · · · · · ·
7. Use will begin about January 1 and end about December 31, of each year.  Month and Day Month and Day
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) <u>Water will be supplied by drilled well</u> State manner in which water is to be diverted, i.e. diversion structure, ditches and
with pump to on-ground storage tank. flumes, drilled well with pump and motor, etc.

9. Estimated cost of works \$40,000,00

Compared  This is to limitations an This revocation or a mun and mainmeasurement be of Work lowering of Eor measurement be of the This bublic, proceed the control of the c	am/my am/se  am/my am/se  am/my am/se  am/my am/se  certify that I have examined the indiconditions:    permit is issued sin if and when water cicipality engaged in fultained in the dischaints must be kept of installed before any usis filed. It is unof the static water level uring depth to water. If it is unof the static water level uring depth to water. If it is unof the static water level uring depth to water. If it is unof the static water level uring depth to water. If it is unof the static water level uring depth to water is gineer pursuant to NRS!  water herein granted a permit does not extribute or corporate land issuance of this permitain other permits from	APPROVAL OF STATE ENGINEER  storegoing application, and do hereby grant the same, subject to the following subject to existing rights and is further subject to can be furnished by an entity such as a water district irnishing water. A totalizing meter must be installed arge pipeline near the point of diversion and accurate water placed to beneficial use. The totalizing meter use of water begins, or before the Proof of Completion inderstood that this right must allow for a reasonable rel. The well shall be equipped with a 2-inch opening if the well is flowing, a valve must be installed and his source is located within an area designated by the 534.030. The State retains the right to regulate the at any and all times.
Compared  This is to limitations and This revocation or a mun and main measurement be of Work lowering of the This public, proform the amount exceed.  The amount exceed.  Work must be considered the This public, proform the amount of the molder obtained the considered the the thick the	am/my am/se  am/my am/se  am/my am/se  certify that I have examined the indiconditions:    permit is issued sin if and when water cicipality engaged in furtained in the discharate must be kept of installed before any usis filed. It is unof the static water level uring depth to water. If it is unof the static water level uring depth to water. If it is unof the static water level uring depth to water. If it is unof the static water level uring depth to water in its unof the static water level uring depth to water. If it is unof the static water level uring depth to water in its unof the static water level uring depth to water. If it is unof the static water level uring depth to water level uring depth level uring depth level uring depth level uring depth level uring de	By S/ Richard W. Arden Agent 950 Industrial Way Sparks, NV (89431)  APPROVAL OF STATE ENGINEER  foregoing application, and do hereby grant the same, subject to the following subject to existing rights and is further subject to can be furnished by an entity such as a water district arnishing water. A totalizing meter must be installed arge pipeline near the point of diversion and accurate water placed to beneficial use. The totalizing meter use of water begins, or before the Proof of Completion inderstood that this right must allow for a reasonable rel. The well shall be equipped with a 2-inch opening If the well is flowing, a valve must be installed and his source is located within an area designated by the 534.030. The State retains the right to regulate the at any and all times.  Stend the permittee the right of ingress and egress on indes.
This is to limitations and This sevocation or a mun measurement be of Work lowering of the This sublic, professed of the This sublic, professed the colder obtained th	am/my am/se  am/se  am/se  am/se  am/se  am/my  am/se  am/	By s/Richard W. Arden Agent 950 Industrial Way Sparks, NV (89431)  APPROVAL OF STATE ENGINEER  To foregoing application, and do hereby grant the same, subject to the following subject to existing rights and is further subject to can be furnished by an entity such as a water district urnishing water. A totalizing meter must be installed arge pipeline near the point of diversion and accurate water placed to beneficial use. The totalizing meter ise of water begins, or before the Proof of Completion understood that this right must allow for a reasonable rel. The well shall be equipped with a 2-inch opening If the well is flowing, a valve must be installed and his source is located within an area designated by the 534.030. The State retains the right to regulate the at any and all times.  Stemd the permittee the right of ingress and egress on ids.
This is to dimitations and This cevocation or a mun measurement be of Work cowering of the total and	certify that I have examined the ond conditions:  permit is issued so if and when water concerned in the discharation of the static water level are permit does not extrivate or corporate land is permit of this permit of the static water to the static water.	950 Industrial Way Sparks, NV (89431)  APPROVAL OF STATE ENGINEER  foregoing application, and do hereby grant the same, subject to the following subject to existing rights and is further subject to can be furnished by an entity such as a water district traishing water. A totalizing meter must be installed arge pipeline near the point of diversion and accurate water placed to beneficial use. The totalizing meter use of water begins, or before the Proof of Completion inderstood that this right must allow for a reasonable rel. The well shall be equipped with a 2-inch opening if the well is flowing, a valve must be installed and his source is located within an area designated by the 534.030. The State retains the right to regulate the at any and all times. Stend the permittee the right of ingress and egress on inds.
This is to limitations and This cevocation or a mun and main measurement be of Work lowering of the companion of the companio	certify that I have examined the ond conditions:  permit is issued so if and when water concentration in the discharation of the static water level aring depth to water. It is under the static water level aring depth to water. It is under the static water level aring depth to water. It is under the static water level aring depth to water. It is under pursuant to NRS is water herein granted a permit does not extrivate or corporate land issuance of this permit ain other permits from	subject to existing rights and is further subject to can be furnished by an entity such as a water district traishing water. A totalizing meter must be installed arge pipeline near the point of diversion and accurate water placed to beneficial use. The totalizing meter use of water begins, or before the Proof of Completion understood that this right must allow for a reasonable wel. The well shall be equipped with a 2-inch opening If the well is flowing, a valve must be installed and his source is located within an area designated by the 534.030. The State retains the right to regulate the at any and all times. Stend the permittee the right of ingress and egress on eds.
limitations and This revocation or a mun and main reasurement be of Work rowering of the This result of the amount reased.  The amount reased and the This result of the This result of the This result of the reason of the The amount reased.  Work must be revocated and the this reason of the this re	correctify that I have examined the send conditions:  permit is issued so if and when water conditionality engaged in furtained in the discharants must be kept of winstalled before any using filed. It is unof the static water level uring depth to water. It is unof the static water level uring depth to water. It is unof the static water level uring depth to water. It is unof the static water level uring depth to water water in granted a permit does not extribute or corporate land issuance of this permit is suance of this permit in other permits from	subject to existing rights and is further subject to can be furnished by an entity such as a water district traishing water. A totalizing meter must be installed arge pipeline near the point of diversion and accurate water placed to beneficial use. The totalizing meter use of water begins, or before the Proof of Completion understood that this right must allow for a reasonable wel. The well shall be equipped with a 2-inch opening If the well is flowing, a valve must be installed and his source is located within an area designated by the 534.030. The State retains the right to regulate the at any and all times. Stend the permittee the right of ingress and egress on eds.
limitations and This revocation or a mun and main measurement be of Work lowering of the This bublic, proceed the colder obto the amount exceed the gallons.  Work must be proof of comparing the colder obto	nd conditions:  permit is issued so if and when water concipality engaged in furtained in the discharants must be kept of a installed before any use is filed. It is use of the static water level uring depth to water. It is used to prevent waste. The gineer pursuant to NRS is a water herein granted a permit does not extrivate or corporate land issuance of this permit of the permits from	subject to existing rights and is further subject to can be furnished by an entity such as a water district traishing water. A totalizing meter must be installed arge pipeline near the point of diversion and accurate water placed to beneficial use. The totalizing meter use of water begins, or before the Proof of Completion understood that this right must allow for a reasonable rel. The well shall be equipped with a 2-inch opening If the well is flowing, a valve must be installed and his source is located within an area designated by the 534.030. The State retains the right to regulate the at any and all times. Stend the permittee the right of ingress and egress on ads.
gallons Work must b	•••	be limited to the amount which can be applied to beneficial use, and not to  5 cubic feet per second a but not to exceed 0.0584 million
Work must b		Cubic feet per second / Duc not co exceed 0.0584 million
		ligence and be completed on or before March 4, 1993
Application of	pletion of work shall be filed on	n or before April 4, 1993
	of water to beneficial use shall be	be made on or before
Proof of the	application of water to beneficial	ul use shall be filed on or before April 4, 1996
Map in supp	ort of proof of beneficial use shal	all be filed on or before
Completion of	work filed SEP 15 1994	IN TESTIMONY WHEREOF, I. R. MICHAEL TURNIPSEED, P.E.  State Engineer of Nevada, have hereunto set my hand and the seal of my
Proof of benefi	cial use filed	- · · · · · · · · · · · · · · · · · · ·
-	iledIssued	A.D. 19. 91
IOMAWN, BY, I		KIN KY VIOLEN ON THE